

ABSTRACT OF THE DISCLOSURE

A solar power generation system having a solar cell provided therein and which is provided with a cooling mechanism, characterized in that said cooling mechanism
5 has a cooling means for cooling said solar cell and a memory and operation means for memorizing or operating an optimum cooling and driving state of said cooling means with respect to an output of said solar cell, wherein said cooling means is driven based on
10 an output of said memory and operation means.

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